AMENDMENTS TO THE ABSTRACT

Please replace the abstract with the following new abstract with the changes shown:

The present invention is for For the acquisition of acquiring information from a database with a search engine, in which information with location attributes is stored. , the The information is requested from a user terminal, in particular from a mobile user terminal, which co-operates with substantially stationary transmitting stations. The request is transmitted from the user terminal to a computer managing a database together with data, which define defining the location of the user terminal. These This location data are is generated by the user terminal or else acquired on the basis of data, which are transmitted to the user terminal when it establishes contact with received from at least one transmitting station of the communication network. The data, which are made use of as location data or for generating location data, and which are procured from memory devices or through measurements, relate relates to geographical locations of transmitting stations, to the or their coverage area of transmitting stations, to signal transmit times, signal intensities, signal or reflections, radio bearing angles, etc. The computer makes use of uses the location data for controlling the search engine in such a manner, such that only information with corresponding location attributes is selected from the database or else information is organized according to said attributes accordingly. The information selected and/or organized according to location attributes is thereupon This information is transmitted to the user terminal. Such information retrieval process is automatically very specific and is suitable in particular for tourism, traffic, transport and communications, economic purposes, etc.

